Overview

This three-day course is designed to provide participants with an increased understanding of appropriate techniques and potential of the various available techniques. The level of sophistication concerning MR imaging and its clinical applications. The course adheres to ACCME standards regarding educational objectives, disclosure of any commercial interest, and off-label or investigational use of any drug, device or procedure by the faculty, will be made known at the symposium.

Accreditation

The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The NYU Post-Graduate Medical School designates this educational activity for up to 25.50 AMA PRA Category 1 Credit(s)™. Each course is categorized by the Program and Standards to meet the requirements of all recognized regulatory agencies. The program should be relevant to the needs of the physicians who attend it.

The course will be held on October 16–18, 2002, at New York University School of Medicine, 560 First Avenue, TCH-HW 231, New York, New York 10016. For more information, please call (212) 263-6937.

Clinical State-of-the-Art

Including Body, Musculoskeletal and Neuroradiology

October 16–18, 2002

New York City

New this year...

An Optional Weekend Workshop on Spectroscopic & Perfusion MR: More than the Basics

October 19–20, 2002

(B exceedingly limited enrollment)

Visiting MRI Fellowships

Visiting MRI Fellowships are available to radiologists who desire to update their knowledge and techniques of acquired magnetic resonance imaging. Fellows in this program will be under the direct supervision of the program director.

Week-long Visiting MRI Fellowships are available to radiologists who desire to update their knowledge and techniques of acquired magnetic resonance imaging. Fellows in this program will be under the direct supervision of the program director.

Prerequisites

Participants should have an increased understanding of appropriate techniques and interpretation of MRI in evaluation of the central nervous system, musculoskeletal and potential of the various available techniques. The level of sophistication concerning MR imaging and its clinical applications. This course has been designed to provide a practical, clinically oriented review and analysis of the latest developments in the field. Clinical applications and practical aspects of MRI will be strongly emphasized. Workshops are provided with an opportunity to review clinical applications and potential of the various available techniques. The level of sophistication concerning MR imaging and its clinical applications.
Target Audience
Participants should have an increased understanding of MR imaging and its clinical applications, including body, musculoskeletal and central nervous system imaging.

Educational Objectives
- Participants will gain an increased understanding of the central nervous system, musculoskeletal and body systems along with the potential of the various available techniques.
- Participants will have the opportunity to review clinical cases with the faculty.
- Participants will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized. Workshops are developed to provide course participants, techniques and interpretation will be strongly emphasized.
Educational Objectives

Participants should have an increased understanding of MR imaging and its clinical applications. The level of sophistication and overall understanding of the intricate developments in the field. Clinical applications should be significantly emphasized. Workshops are being featured to provide course participants, techniques and interpretation will developed. Accurate and overall understanding of the intrica-...
### General Information

**Location and Overview**

We hope you will enjoy the educational opportunities offered by the NYU program, which are designed to give you an overview of the current state-of-the-art in clinical imaging techniques as they relate to the diagnosis and treatment of clinical problems. Our faculty is dedicated to the continuing education of radiologists, fellows, technologists, and M.D.'s employed by outside institutions. Our combined efforts are directed toward improving patient care through advances in diagnostic imaging technology, as well as in clinical and research settings.

**Hotel Reservations**

For reservations or questions, you may call 1-800-433-1790 and refer to Star #33H2AK for a listing of hotels.

**Parking Information**

Discounted parking is available at the Schwartz Health Center Garage on First Avenue. Other parking (non-discounted) can be counted tickets at the registration desk.

**Registration Form**

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Zip</th>
<th>Social Security #</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carmen Escobar</td>
<td>NY</td>
<td>10012</td>
<td>H18554</td>
<td>212-343-0716</td>
<td>212-343-0716</td>
<td><a href="mailto:carmen.escobar@med.nyu.edu">carmen.escobar@med.nyu.edu</a></td>
</tr>
</tbody>
</table>

**Methods of Registration**

- Mailing Form with Check or Credit Card Information
- Faxing Form with Credit Card Information
- Online [Register Online](#)

**Spectroscopic & Perfusion Workshop:**

**More than the Basics**

**October 19 – 20, 2002**

**NYU School of Medicine Faculty**

- Robert Carson, F.A.C.R.
- Vivian S. Lee, M.D., Ph.D.
- Andrew W. Litt, M.D.
- Gary M. Israel, M.D.
- Mahvash Rafii, M.D.
- Thomas L. Pope, M.D., F.A.C.R.
- Genevieve L. Bennett, M.D.
- Zehava S. Rosenberg, M.D.
- Jeffrey C. Weinreb, M.D.
- Thomas L. Pope, M.D., F.A.C.R.
- Andrew W. Litt, M.D.

**Course Description**

This two-day workshop will cover innovative, state-of-the-art techniques in MR and MR Spectroscopy. The course is designed for radiologists, fellows, technologists, and M.D.'s employed by outside institutions.

**Course Details**

- **Monday, October 19**
  - **Morning Session:**
    - 8:00: Welcome to the Workshop by the Organizers
    - 8:30: The Basics: How to Make an MR Spectroscopic Measurement
    - 9:15: Advanced Applications of pMRI
    - 1:30: Lunch Break
    - 2:30: Recent Developments in MR Imaging Techniques
    - 3:30: Imaging the Cirrhotic Liver
  - **Evening Session:**
    - 5:45: Coffee Break
    - 6:00: Workshop Simulation: How to Analyze an MR Spectroscopic Measurement

- **Tuesday, October 20**
  - **Morning Session:**
    - 8:00: Welcome to the Workshop by the Organizers
    - 8:30: A Clinical State-of-the-Art: More than the Basics
    - 9:30: Clinical State-of-the-Art: More than the Basics
    - 1:15: Lunch Break
    - 2:30: The Diabetic Foot
    - 3:30: The Elbow
  - **Evening Session:**
    - 5:45: Questions and Discussion
    - 6:00: Coffee Break
    - 6:15: Workshop Simulation: How to Analyze an MR Spectroscopic Measurement
    - 6:45: Adjourn

**Target Audience**

- Radiologists
- Fellows
- Technologists
- Physicists
- M.D.'s employed by outside institutions

**Expected Outcomes**

- Participants will be able to describe the principles of MR and MR Spectroscopic measurements in detail.
- Participants will be able to perform an MR Spectroscopic measurement.
- Participants will be able to perform a computer simulation of an MR Spectroscopic measurement.

**Fees**

- **Option A:** Neuro (Fri) & Spectro (Sat) – $475*
- **Option B:** 2-Day Spectroscopy/MRI – $395*
- **Option C:** 3-Day MRI course – $795*
- **Option D:** 2-Day Spectroscopy/Perfusion Workshop – $975

*Student rates are available upon request. Please contact the Educational Office for more information.

**Course Cancellation Policy:**

- No refunds will be issued after October 1, 2002.
- Full refunds are available up to August 15, 2002.
- Partial refunds are available up to October 1, 2002.

**Registration Available by August, 2002 at [Register Online](#)**

**Workshops**

**Spectroscopic & Perfusion Workshop:**

**October 19–20, 2002**

**October MRI Clinical State-of-the-Art Conference and Optional Spectroscopic and Perfusion MR Workshop:**

**October 19–20, 2002**

**How did you hear about this course?**

- [Check all that apply](#)
  - By Brochure
  - By Direct Mail
  - By Wire
  - By Depost
  - By Other (please specify)

**Online Material**

- [NYU Web-site](#)
- [NYU Radiology Web-site](#)
- [NewYork University School of Medicine](#)

**Refund Policy**

- Refunds will be issued for the full amount of the registration fee, minus a $25 processing fee, up to September 15, 2002.
- Refunds will not be issued after September 15, 2002.

**Methods of Payment**

- Check
- VISA
- MASTERCARD
- AMERICAN EXPRESS
- DISCOVER
- E-CHECK
- CREDIT CARD (see below)

**Adjourn**

- 5:00
Acknowledgements

We thank the following for the intellectual contributions and support of this project:

\[\text{List of acknowledgments here}\]

Location and Overview

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Hotel Reservations

Reservations are required in advance to secure your room. For more information on hotel accommodations, please contact the hotel directly.

Registration Information

There are several options for registration. Please choose the option that best suits your needs.

Option A: Full Conference Registration
- \$995
- Includes all sessions, meals, and social events.

Option B: Workshop Registration
- \$395
- Includes lectures and workshops.

Option C: Part II: GU Imaging
- \$495
- Includes lectures and workshops.

Option D: Part III: Parallel Sessions
- \$595
- Includes lectures and workshops.

Payment by Check

Check payable to NYU Department of Radiology. Mail to:

NYU Department of Radiology
101 33rd St.
New York, NY 10012

Payment by Credit Card

Please complete the payment form below and fax it to 212-263-4694.

Payment Form

Name ____________________________
Address ____________________________
City ____________________________ State ________________ Zip_____________________

Amount to be Charged: $_________________

Signature (required to process) ___________________________________

Methods of Registration

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!

The MR: Clinical State-of-the-Art conference will be held at the New York University (NYU) Medical Center in New York City from October 16-20, 2002. The conference will focus on the latest developments in MR imaging and its applications.

Welcome aboard!
## Acknowledgements

**SIEMENS MEDICAL SYSTEMS, INC.**

Registration Information

There are general options for participation in the MR course. The early admission period will continue until September 5, 2002. Registration by mail, phone, fax, or e-mail is recommended. Registration is non-transferable and non-refundable. Please note that we will make arrangements to stay over a Saturday night to receive a special discount.

**Option A:** MR Course (4 Days, Oct 15-18)

- **Price:** Full-Tuition $795, Reduced Tuition $595
- **Special Discount:** for Radiologists, Fellows, Technologists, and M.D.’s employed at the NYU Medical Center and full-time active military alumni, technologists, and M.D.’s employed by Siemens Medical Systems, Inc.; please note that we will make arrangements for the Spectroscopy/Perfusion Workshop, which is located at 575 First Ave (32nd Street).

**Option B:** 3-Day MRI Course (Oct 15-17)

- **Price:** Full-Tuition $595
- **Special Discount:** for Radiologists, Fellows, Technologists, and M.D.’s employed at the NYU Medical Center and full-time active military alumni, technologists, and M.D.’s employed by Siemens Medical Systems, Inc.; please note that we will make arrangements for the Spectroscopy/Perfusion Workshop, which is located at 575 First Ave (32nd Street).

**Option C:** 2-Day MRI Course (Oct 15-16)

- **Price:** Full-Tuition $495, Reduced Tuition $395
- **Special Discount:** for Radiologists, Fellows, Technologists, and M.D.’s employed at the NYU Medical Center and full-time active military alumni, technologists, and M.D.’s employed by Siemens Medical Systems, Inc.; please note that we will make arrangements for the Spectroscopy/Perfusion Workshop, which is located at 575 First Ave (32nd Street).

**Option D:** 1-Day MRI Course (Oct 17)

- **Price:** Full-Tuition $395
- **Special Discount:** for Radiologists, Fellows, Technologists, and M.D.’s employed at the NYU Medical Center and full-time active military alumni, technologists, and M.D.’s employed by Siemens Medical Systems, Inc.; please note that we will make arrangements for the Spectroscopy/Perfusion Workshop, which is located at 575 First Ave (32nd Street).

**Spectroscopic & Perfusion Workshop:**

**More than the Basics**

OCTOBER 19–20, 2002

**Registration Form**

**General Information**

Location and Overview

The New York University Radiology Department is proud to announce the 6th Annual Radiology/MRI Conference, which will be held at the Grand Hyatt New York, 1095 Avenue of the Americas, New York, NY 10020. Parking is available at the Grand Hyatt New York; please contact the hotel directly for details. 

**Hotel Reservations**

Rooms are available at a discounted rate of $225.00/night (plus taxes) at the Grand Hyatt Hotel on 42nd Street. Call American Airlines at 1-800-223-1234. A listing of other convenient hotels is available on the conference Web site. The NYU Medical Center is a convenient destination for all interested in the conference, as it is located at 575 First Ave (32nd Street) in the heart of New York City.

**Registration Information**

The NYU Radiology Department will accept registration forms by mail, phone, fax, or e-mail. Registration is non-transferable and non-refundable. Please note that we will make arrangements to stay over a Saturday night to receive a special discount.

**How did you hear about this course?**

- [ ] Radio [ ] Store [ ] Online [ ] Email [ ] Others: ____________________________

**Methods of Payment**

- Check (no cash) [ ] Credit Card (see below)
- Check for tuition and $50.00 (processing fee) [ ] Credit Card (see below)
- International Postal Money Order (see below) [ ] Credit Card (see below)
- International Personal Money Order (see below) [ ] Credit Card (see below)

**Methods of Registration**

- Check the box(s) below:
  - [ ] Online [ ] Mail [ ] Phone [ ] Fax [ ] Email

**Special Discounted Airfares**

Based on your dates of travel and availability, special airline ticket discounts are being offered by American Airlines. **Call American Airlines at 1-800-223-1234.** A listing of other convenient hotels is available on the conference Web site. The NYU Medical Center is a convenient destination for all interested in the conference, as it is located at 575 First Ave (32nd Street) in the heart of New York City.

**Daily Agenda**

**Spectroscopic & Perfusion Workshop:** More than the Basics

**October 19–20, 2002**

**Program Information**

**Wednesday October 15**

**Body MRI**

- 8:00 – Welcome
- 8:15 – Admissions
- 8:30 – Institutions’ Experience on MRI
- 9:15 – MSCT/SSCT: Advanced Imaging Techniques
- 11:00 – MRI: Physics/Sequences/Acquisition (on your own)
- 12:00 – Lunch
- 1:30 – Tomography
- 2:30 – MR: Clinical Applications
- 5:00 – Adjourn

**Neuroradiology**

- 8:00 – Gastrointestinal Imaging
- 8:15 – Gastrointestinal Imaging: The Colon
- 8:30 – Gastrointestinal Imaging: The Colon
- 9:15 – The Bladder
- 10:15 – The Bladder
- 11:00 – MRI Techniques
- 12:00 – Lunch
- 1:30 – The Head
- 2:30 – The Head
- 3:30 – Coffee Break
- 4:00 – The Neck: Is the Neck the New Neck?
- 5:00 – Adjourn

**Thursday October 16**

**Body MRI**

- 8:00 – MSCT/SSCT: Advanced Imaging Techniques
- 9:15 – MRI: Physics/Sequences/Acquisition (on your own)
- 11:00 – Lunch
- 1:00 – MSCT/SSCT: Advanced Imaging Techniques
- 2:00 – MSCT/SSCT: Advanced Imaging Techniques
- 3:00 – MSCT/SSCT: Advanced Imaging Techniques
- 5:00 – Adjourn

**Neuroradiology**

- 8:00 – Body MRI: MSCT/SSCT
- 8:15 – Body MRI: MSCT/SSCT
- 8:30 – Body MRI: MSCT/SSCT
- 9:15 – Body MRI: MSCT/SSCT
- 10:15 – Body MRI: MSCT/SSCT
- 11:00 – Body MRI: MSCT/SSCT
- 12:00 – Lunch
- 1:30 – Body MRI: MSCT/SSCT
- 2:30 – Body MRI: MSCT/SSCT
- 3:30 – Body MRI: MSCT/SSCT
- 4:00 – Body MRI: MSCT/SSCT
- 5:00 – Adjourn

**Friday October 17**

**Body MRI**

- 8:00 – Body MRI: MSCT/SSCT
- 9:15 – Body MRI: MSCT/SSCT
- 10:15 – Body MRI: MSCT/SSCT
- 11:00 – Body MRI: MSCT/SSCT
- 12:00 – Lunch
- 1:30 – Body MRI: MSCT/SSCT
- 2:30 – Body MRI: MSCT/SSCT
- 3:30 – Coffee Break
- 4:00 – Body MRI: MSCT/SSCT
- 5:00 – Adjourn

**Neuroradiology**

- 8:00 – Body MRI: MSCT/SSCT
- 8:15 – Body MRI: MSCT/SSCT
- 8:30 – Body MRI: MSCT/SSCT
- 9:15 – Body MRI: MSCT/SSCT
- 10:15 – Body MRI: MSCT/SSCT
- 11:00 – Body MRI: MSCT/SSCT
- 12:00 – Lunch
- 1:30 – Body MRI: MSCT/SSCT
- 2:30 – Body MRI: MSCT/SSCT
- 3:30 – Body MRI: MSCT/SSCT
- 4:00 – Body MRI: MSCT/SSCT
- 5:00 – Adjourn

**Saturday October 18**

**Neuroradiology**

- 8:00 – Body MRI: MSCT/SSCT
- 8:15 – Body MRI: MSCT/SSCT
- 8:30 – Body MRI: MSCT/SSCT
- 9:15 – Body MRI: MSCT/SSCT
- 10:15 – Body MRI: MSCT/SSCT
- 11:00 – Body MRI: MSCT/SSCT
- 12:00 – Lunch
- 1:30 – Body MRI: MSCT/SSCT
- 2:30 – Body MRI: MSCT/SSCT
- 3:30 – Body MRI: MSCT/SSCT
- 4:00 – Body MRI: MSCT/SSCT
- 5:00 – Adjourn
Acknowledgements

SIEMENS MEDICAL SYSTEMS, INC.

Program Information

Welcome to the Annual NYU MRI School of Medicine Faculty Conference, and enjoy the state-of-the-art clinical MR course.

Entire 5-day course (both Part I: Womens Imaging: Hot Topics and Part II: GU Imaging)

Discounted airfares have been negotiated with American Airlines for attendees staying at New York City hotels. For reservations, call 1-800-967-7303 and ask for the "NYU MRI" rate. A list of local accommodations can be found on 29th & 30th Streets between 5th & 6th Avenue.

Special Discounted Airfares

SAVE $975 (option A)

SAVE $975 (option D)

Mailing Form with Check or Credit Card Information

Registration Form

How did we get you this conference?

Scan the following data onto the Conference Registration Form.
# Clinical State-of-the-Art

**Target Audience**
Participants should have an increased understanding of appropriate techniques and interpretation of MRI in evaluating the central nervous system, musculoskeletal and body systems along with cardiac and angiographic applications. They should be significantly improved.

**Educational Objectives**
- To increase the understanding of appropriate techniques and interpretation of MRI in evaluating the central nervous system, musculoskeletal and body systems along with cardiac and angiographic applications.
- To introduce some of the promising new developments in the field.
- To provide course participants with an overview of the state-of-the-art MRI.
- To provide an understanding of MR imaging and its clinical applications.
- To discuss the potential of the various available labels or investigational use of any drug, device, instrument, or system.

**Course Description**
This three-day course is designed for physicians who order, perform and interpret MRI studies. Participants will have the opportunity to learn about the latest advancements in MRI technology and how to apply them in clinical practice.

**Expected Outcome**
- Participants will gain a deeper understanding of how to interpret MRI studies.
- They will be able to apply new developments in MRI technology in their clinical practice.

**Accreditation**
The NYU Post-Graduate Medical School designates these continuing medical education activities meet the criteria for recognition award of the American Medical Association.